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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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| RECLIBITY | INFORMATION |

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| OUNTRY . | USSR (Kuybyshev Oblast) Turboprop Development Project at Zavod No. 2, Kuybyshev | REPORT DATE DISTR. NO. OF PAGE | 25 August | 195 3 25X1 |
| ATE OF INFO. | | REQUIREMENT REFERENCES | | 25X1 |
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| | THE APPRAISAL OF C | THIS REPORT ARE DEFINITIVE. ONTENT IS TENTATIVE. SEE REVERSE) | | |
| JUMO 033 | ATRORAFT TURBOPROP DEVELOPMENT Characteristics and Performance | | 25) | K1 . |
| maximaximaximaximaximaximaximaximaximaxi | cheracteristics of the 022 turbo mum horsepower - 4500 ps (one Ge th - 4 meters, mum diameter - 1000 mm, ht - 1350 kg (without propeller ine - 3 stage, | rman ps is equal to .9 | lows: 25 73 hp), | X1 |
| pres airf exhau prop The ther | sure ratio - 4.5, low - 20 kg/sec, ust cone - fixed, and ellers - 2 contro-rotating. only power figure e "was no thrust since the turb! is incorrect. The weigh measure of accuracy since "the | it figure of 1550 kills | ne power" /which, | 25) 25 |
| 17-2 | SECTION ARMY WE AIR WE Distribution Indicated By "X", Field Distribution By " | FBI AEC | OSI Ev x | 25 |

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the engine below 1400 kilograms", and BRANDNER said, "the engine was wedghed after completion and came out to be 1350 kilograms".

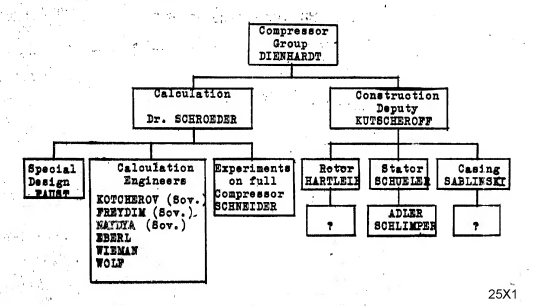
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Compressor Design Group

7. This group was headed by DIENHARDT, with Dr. SCHROEDER responsible for the theoretical calculations of the compressor assembly and KUTSCHEROFF in charge of the construction section, which made the drawings from the theoretical calculations furnished by Dr. SCHROEDER's section. From these drawings the shop fabricated the compressor components.

4. The construction section was divided into three units, roter, stater, and

developing compenents for the single-stage compressor rig and pressure relief valves for the 022 compressor /see page 11, Sketch No. 3; and pagelly.



JUMO 022 Compressor

6. The blade profiles used for the O22 compressor were a modification of the Goettingen and NACA series.
Only a few of the tables for the profile series were available at Saved No. 2, which made the job drawn out and tedious for SCHRONDER's calculation section. Most of the NACA blade profile information was gained by reading reports and magasine articles (the Zhukovskiy profiles were tried but proved to have an excessive thickness/chord ratio, as a

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result the Goettingen series were the basis for the compressor blading).

- 7. The construction section (headed by KUTSCHEROFF) constructed the compressor drawings from theoretical data furnished by the calculations section (headed by Dr. SCHROEDER). These drawings, in turn, were handed over to the shop which fabricated the actual components. When a new blade design was introduced, it was standard practice for the shop to fabricate one blade, cross section it in three places (see page 10), and send it back to the construction section for checking. These solid blade cross sections were then projected on the wall and compared with the master profile projected from the drawing. The shop would continue production of the blade form if the profiles checked within the allowable tolerance (unknown).
- 8. The stator blades were welded to the compressor casing. They were rolled to shape from sheet steel and welded at their trailing edge. A major difficulty encountered was failure because of wibration (breaks occurred in the blades and mountings).
- 9. The compressor rotor blades had dovetailed feet. (See page 10, Sketch No. 2). The sides were inclined at an angle. A retaining pin insured positive locking. Rotor blades with fir tree rootdesign were also tried, but discarded since the fabrication of such blades took much longer than the dovetailed type.
- 10. The clearance between the rotor blades and the compressor casing was about 1.5 to two millimeters. To diminish the effects of disruption of the airflow caused by excessive and uneven clearances, the rings (shroud ring attached to the casing surrounding the rotor stage) were lined with the material was graphite and not a mixture 25X1 graphite. of enamel and taloum powder as had previously been reported by FAUST in 7 The lining material had a brown color and was about 1.5 to 2 millimeters thick. The material used to line the rings was 25X1 graphite blocks 25X1 one continuous piece (were used to maintain a minimum clearance in the turbine rotor stages). (See page 10, Sketch No. 3.) Centrifugal forces cause a radial lengthening of the blades which permits the blades to scrape the lining, and make their own paths in them. The tip clearances were held to a minimum by this method.

COMPRESSOR PRESSURE RELIEF SYSTEMS

Hydraulically Operated Flat Type Shutters

11. During the testing of the O22 compressor, surge or stall difficulties occurred, especially during the starting operation. The first attempt to overcome this problem was a set of eight to ten shutters arranged around the compressor entrance. (See page 11, Sketch No. 1.) These shutters were hydraulically operated by a piston which translated motion to kinematic linkages, which raised and lowered the shutters as needs. This required a piston for each shutter. During starting the shutters were raised to reduce the airflow, and lowered flat during normal engine operation. These shutters were not successful, and a second method using an "airfoil shutter" system was tried.

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Evdraulically Operated Airfoil Shutters

This system consisted of a series of airfoil shaped shutters arranged around the compressor entrance. All shutters were interconnected with a circular linkage. (See page 11, Sketch No. 2.) These shutters were operated by a hydraulic piston which acted against a kinematic control linkage which operated all of the shutters simultaneously. This system also was unsuccessful.

Prossure Relief Valves

17.

The final medification of the pressure relief system resulted in the use of two escape valves operated by action of an oil pressure actuating piston.

(See page 11.)

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The unit consisted of one piston which operated a shutter valve (butterfly type) contained in each air escape port (there were two escape ports; each having a shutter valve which was connected by a steel rod). The center of this connecting rod was in turn mated a steel rod). The center of this connecting rod was in turn mated a forked arm, which was operated by the action of the piston movement (operated by oil pressure). The shutter valve was mounted slightly eff center so that when it was in the fully open position the upper tip was about five millimeters from the edge of the exit. The lower tip of the shutter at this point was level with the mounting base flange. (See page 12.)

- 14. The first design had two pistons, one for each shutter valve. Another design used had four blow-off valves. This was modified to the single piston operating the two interconnected shutter valves (this system was used as of October 1950).
- The base of each pressure relief valve covers the area between the fifth and sixth compressor stator stage (including the area above the fifth rotor stage). (See page 12.) The actuating piston is located between the two blow-off valves. The complete unit is located at the top dead center position of the engine. the relief valves are side by side and not one behind the other, as has been reported

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16. The diameter of the blow-off valves (aluminum alloy casting) was 100-110 millimeters, the bottom case (made of sheet steel) on which the valves were fitted measured approximately 200-250 millimeters x 400-500 millimeters. The vertical height of the valve section was 100-120 millimeters.

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the engine lubricating system

the pressure relief valve unit was connected to it in some manner. (See page 15.)

the pressure relief valve unit was connected to it in beester pump kept the oil pressure over a specified valve so that the actuating piston is operating because of the incoming oil pressure. This action opens the butterfly valves in the relief valves, allowing air to be bled off. Upon attaining a predetermined rpm the oil pressure falls below a minimum value so that the oil flow to the actuating piston is automatically out off from the system, causing the relief valves to close.

At what engine rpm the valves opened or closed. The loaded spring then loses its tension, pulling the piston back and closing the butterfly valves (a double

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acting piston was tried, that is, oil pressure oprating in both directions, but this was discarded because of oil leakage in the seal when the piston traveled backwards). This pressure relief unit removed enough of the air flow to insure starting without pressure surge.

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SINGLE STAGE COMPRESSOR TEST STAND

the development of the single stage compressor test stand. It was ready for operation in 1950. (See page 14.)

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- 19. The air inlet leading to the compressor entrance was a conventional grid type. The mass air flow was controlled by the insertion of a flow adjusting orifice (Messblende), built to German DIN standards, in the diffuser section (there were as many as 10-12 orifice plates which could be used to simulate the required test conditions).
- 20. The compressor, when tested, was driven by a modified JUMO 004 turbojet engine. The engine had three turbine stages; one absorbed the JUMO 004 compressor power; the other two absorbed the power of the compressor unit on test. The test rig had a capacity of testing either one compressor stage or two compressor stages, the 004 power unit being inadequate for higher powers.
- 21. One reason for the long delay in developing the 022 compressor was the failure to complete the single stage test stand until 1950. This was the only one at Zavod No. 2 and all of the test work had to be done on this stand. Many cases of mismatching the compressor rotor stages and improper blade angles could only be rectified by continuous testing on the single stage compressor test stand before going into the full scale testing of the compressor.

Test Procedures

- The compressor stages were tested individually and by pairs. Each time a different compressor stage was tested the inner "bullet" and outer compressor casing had to be changed (this was because of the difference in rotor wheel sizes). After successful single-stage tests were completed, successive pairs of compressor stages were tested, i.e., stages one and two, stages three and four, stages five and six, etc. (never odd pairs such as two and three, or four and five, etc.) More than two compressor stages were never tested at on time, since the JUMO OOL power unit had such a low power output. During the testing procedure (duration of test period is not known) the following data were taken:
 - a. Mass air flow.
 - b. Inlet air temperature.
 - c. Inlet air pressure.
 - d. RPM.
 - Temperature and pressure before and after every stator and rotor stage.
 - f. Direction of stream flow after each stator and rotor stage.

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| | 0 | | - 6 - | 9 | | |
| d (| irection of f pressure sphe five internall (See page 15.) the war and a | to methods in us low. One of the re). This was a y drilled channe This instrume few of them were The Staukugel (e sizes, all with | instrument, metal ball ls which le nt was made shipped wi ball-shaped | s used was -shaped dev d to a mano and used i th the orig measuring | ice consisting meter bank. n Germany during inal engine painstrument) car | of ng rts |
| | casing by sero casing (see p the ball was l be recorded () pointer would | was lined up withing the calibrating 15). Indeed up with the cy observing the indicate the directions. | ed scale mo during the control of the control of the control of | conted on the compressor to the maximum tubes). At the flow over | esting procedu m pressure cou the same time or the instrume | re ld the nt. |
| 1 | using standard aforementioned gether, i.e., each other. | thod of measuring Prandtl tubes. Staukugel Sor one at the top of the staukugel stream pressure is a seegerische | This methodetimes both and one at the instrument directions. | od was more n instrument the bottom, ant used in on once. I | accurate than ts were used to as a check aga the third meth t was disc-shap | inst |
| T | URBINE STARTE | PROJECT | | * | | |
| | designed and type compress hor had included | the ne 022. At firstested, but discour. The rated of sepowers to absorb the p | t an axial : arded in fa utput was 8 age 16.) rts on a te | flow compressor of a cer for of a cer of hp (ps, with the feat certain terms) | ntrifugal flow hich is equal t runs on the uni | |
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| VII. | T COMPRESSOR | Project | | 100 | | 25X1 |
| | da dia Wasta | AND AND STEENINGOV | | | | BOOR |
| | efter they he single stage could be test | d arrived orders compressor stand ed. | were recei | so that a | Bowlet compres | Beor |
| • | | | | the Sov | flow compressor | could 257 |
| '41 | put into oper | the single stage ation at Zavod l | oompresson | test stand | the bluep | 25 |

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| 1 | | the Soviets. The drawings were new and were not stamped |
| f | urnished by | ssification. All of the drawing numbers and titles had been |
| 0 | ut out belo | re the German group received the Russian, and it was |
| | | |
| | | that the drawings had been structured to style or form to the drawings. The lines were heavily t sharp and neat; they were not drawn to German drafting |
| đ | rawn and no tandards". | t sharp and neat; they were no trans |
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| | | |
| | | the compressor can be summed up as follows: |
| | | |
| | A ., | The Soviet compressor was probably about 80 millimeters smaller in diameter than the O22 compressor. |
| | • | |
| | b. | Rotor blades appeared longer and with more twist than |
| | , <u>-</u> | the 022 blades. The type of blade attachment was not known. |
| | 5 . G | The rotor wheels were built "heavier" than the 022, i.e., |
| | G. | thicker and more massive looking. |
| | | there might have been eight stages. |
| | d. | |
| | •• | It did not appear to be similar to the 012, 022, or 003 |
| | | compressor. |
| 1. | BRANDHER he | id stated that the compressor had been built and test run at |
| | the factory | in the Urals, where he had been completed, and for |
| ٠. | this reason | it was decided that single stage testing should be made. |
| ••• | | a the minute store compressor test stand to accommodate |
| 2. | | |
| , | parts, suc | as nose inlet, outer easings, etc., had been built in the as nose inlet, outer easings, etc., had been built in the ad were lying around at the beginning of 1950. All that had |
| | | |
| | no tests o | n the Soviet compressor and bear made as all and |
| | | ints of the Soviet compressor were put into the archives at |
| | The bluers | AND THE PARTY OF THE PARTY AND |
| 3. | | |
| 3. | Saved No. | the single stage compressor test stand, would know more |
| 3. | Saved No. | |
| | Saved No. testing en about the | the single stage compressor test stand, would know more ultimate fate of the projected test program the project had been abandoned). |
| | Zaved No. testing en about the | the single stage compressor test stand, would know more ultimate fate of the projected test program the project had been abandoned). |
| GERL | Saved No. testing en about the | the single stage compressor test stand, would know more ultimate fate of the projected test program the project had been abandoned). sely 40 engineers, including Dipl. Ing. GERLACH, came from a |
| MRL | Saved No. testing en about the | the single stage compressor test stand, would know more ultimate fate of the projected test program the project had been abandoned). |
| SS. SERL | Ach Group Approximat | the single stage compressor test stand, would know more ultimate fate of the projected test program the project had been abandoned). sely 40 engineers, including Dipl. Ing. GERLACH, came from a |

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Page 10, Sketch No. 1: Location of Stations for Compressor Rotor Blade
Profile Check
Page 10, Sketch No. 2: Mounting of Compressor Rotor Blades
Page 10, Sketch No. 3: Graphite Lining of Compressor Rotor Shroud Rings
Page 11, Sketch No. 1: Shutter Type Pressure Relief System
Page 11, Sketch No. 2: Lirfoil Type Pressure Relief System
Page 11, Sketch No. 3: Compressor Pressure Relief Valves Installation
Page 12, Compressor Pressure Relief Valve
Page 13, Schematic of Compressor Pressure Relief Valve Operation
Page 14, Schematic of Single Stage Compressor Test Stand
Page 15, Stankugel (pressure sphere) Instrument
Page 16, Sketch No. 1: Gas Turbine Starter Compressor Assembly
Page 16, Sketch No. 2: Gas Turbine Starter Unit Installation in JUMO 022

Comment. Probably 80 German horse power (ps) is meant inammuch as the German measure is used earlier in the report; however, the text does not

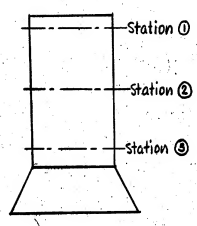
fully clarify the meaning.

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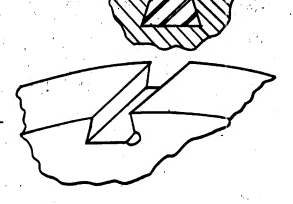


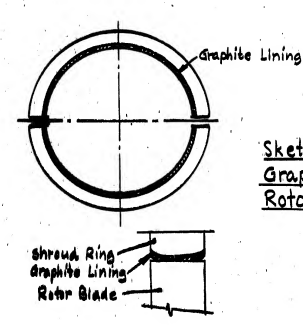
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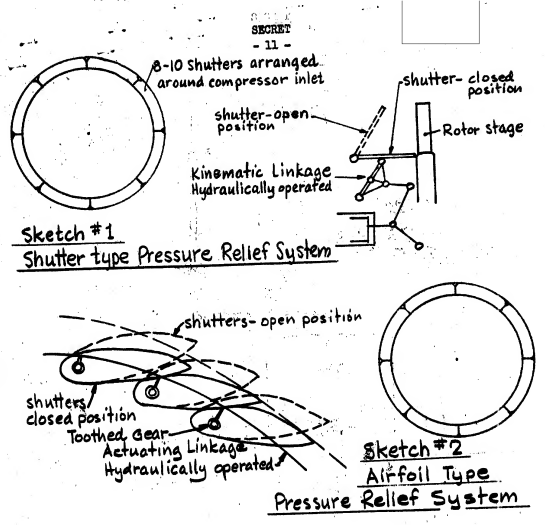
Sketch #1
Location of Stations for
Compressor Blade Profile checks

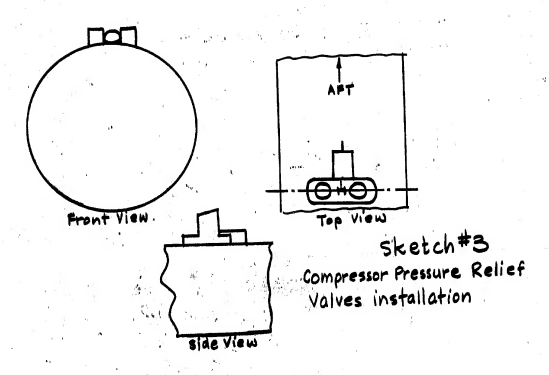
Sketch #2 Mounting of Compressor Rotor Blades

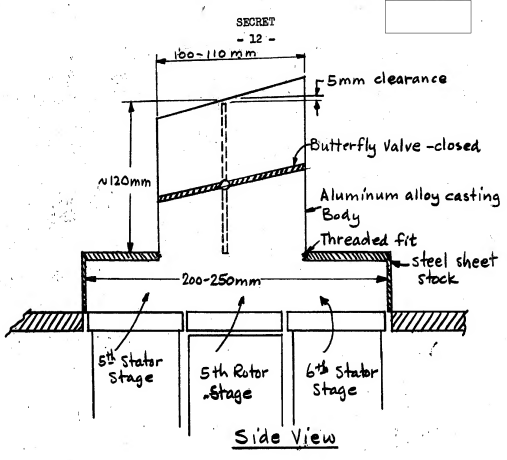


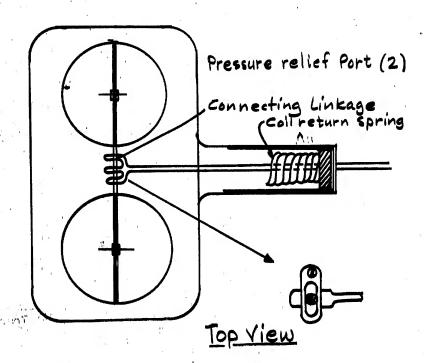


Sketch #3
Graphite Lining of Compressor
Rotor Shroud Rings





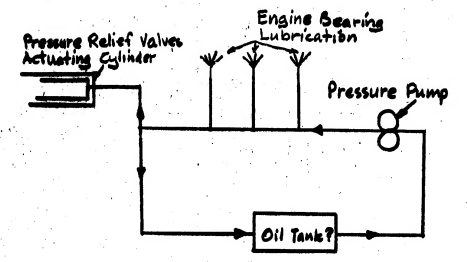




Compressor Pressure Relief Valves

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Schematic of Pressure Relief Valve Operation

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